5 Red Flags to look for when researching and selecting your Stem Cell Treatment.

Report Overview: Stem Cell Treatment is absolutely the "wave of the future." It is absolutely "proven" from a scientific point of view to assist your body in rebuilding much of the damage that occurs from aging, disease, immune disorders and even failing brain function. Stem Cells ARE indeed the future and, yes, the future is here NOW.

But not without risks and concerns! The most troubling part about Stem Cell Science in the United States now is the wide gap of extreme opposition.

On one side you have the "pro" who seem to go so extreme as to believe that you can visit a seminar over the weekend and learn how to extract, isolate and administer stem cells without any risk to the patient.

On the other side you have the "con" crowd full of neurologists and medical doctors that were educated in the system so long ago that believe if you can't cut it out, give a pill, an injection or see it on a cat scan – that it isn't possible.

Both are equally absurd.

As a patient, you must understand the real health risks that no one is sharing with you AND the top 5 red flags to look for when selecting a provider for your stem cell treatment.

The number one RED FLAG!

1) Where were they educated on Stem Cells and Regenerative medicine?

Be aware! Doctors are literally attending seminars over the weekend now and learning how to extract fat tissue, spin it down in a centrifuge, separate with an enzyme and then administer to the patient via an IV.

The worst part about this scam is the careless disrespect they have for the patient. You have risk of infection, risk of immune response, risk of healing challenges, risk associated with surgery and *anesthesia* and many more sensitive issues. Now, let's cast that aside because they are "doctors" after all and let's assume that the counter in the business office where they just served someone that has the flu, or other viral infection, is as clean as a certified lab. Let's cast the daily activity in their strip mall office aside and assume that their lab matches the same standards as the dedicated Stem Cell Research Center, at UCLA, UCSD, Stanford, MIT or any other research facility.

If, they are able to provide a sterile environment, now let's presume that they are able to extract the fat tissue, spin it in a centrifuge and separate it with an enzyme, then filter it and prepare it for administration to the patient <u>risk free</u> as they advertise.

Do I really even need to go through the risks here step by step? It is important that it is clear for everyone and since NO ONE is talking about this aspect, we will.

Your primary concerns are as follows.

Live stem cell count. After this much abuse, how many living stem cells are being administered? What machine are they using to count the cells?

Your challenge is that if there are not millions of cells that are still alive for read ministration, it will not work. Your challenge is that the machines that are affordable for the strip mall doctor are NOT accurate at counting just the stem cells. These machines count debris and dead cells too.

Your final challenge on this point alone is that If you re administer millions of dead stem cells, they WILL form a blood clot and that will complete the journey putting you at risk of a heart attack and/or stroke.

For more information and to learn how to pick a safe provider, please call our office at: 1-844-GIOSTAR